



DEPARTMENT OF THE ARMY  
OFFICE OF THE ASSISTANT SECRETARY  
CIVIL WORKS  
108 ARMY PENTAGON  
WASHINGTON DC 20310-0108

13 OCT 2005

Honorable Jerry Lewis  
Chairman  
Committee on Appropriations  
United States House of Representatives  
Washington, D. C. 20515

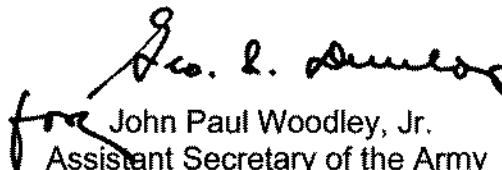
Dear Mr. Chairman:

This letter transmits the Army's fifth weekly report on allocations and obligations by the Army Corps of Engineers of the amounts appropriated for Civil Works Operation and Maintenance, General (O&M), and Flood Control and Coastal Emergencies (FCCE) in Public Law 109-62, the Second Emergency Supplemental Appropriations Act to Meet Immediate Needs Arising from the Consequences of Hurricane Katrina, 2005.

Three enclosures provide (1) a summary by state of allocations and obligations covering both accounts; (2) a listing by project or project element of allocations and obligations in the O&M account; and (3) a listing by project or project element of allocations and obligations in the FCCE account. Descriptions of work also are provided. The Corps has allocated \$190 million and obligated \$132 million of the \$200 million appropriated for O&M. The Corps has allocated \$200 million and obligated \$41 million of the \$200 million appropriated for FCCE.

Identical letters are being sent to the Chairmen of the Senate Appropriations Committee and the House and Senate Appropriations Subcommittees on Energy and Water Development.

Very truly yours,

  
for John Paul Woodley, Jr.  
Assistant Secretary of the Army  
(Civil Works)

Enclosures

CF: Honorable David Obey  
Ranking Member



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Honorable Dave Hobson  
Chairman  
Subcommittee on Energy and  
Water Development  
Committee on Appropriations  
United States House of Representatives  
Washington, D. C. 20515

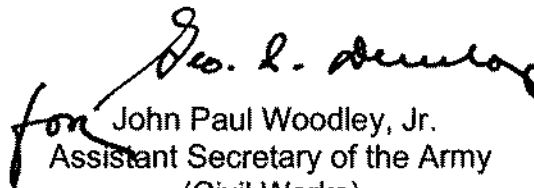
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*for*   
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Assistant Secretary of the Army  
(Civil Works)

Enclosures

CF: Honorable Peter Visclosky  
Ranking Member



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Honorable Thad Cochran  
Chairman  
Committee on Appropriations  
United States Senate  
Washington, D. C. 20510

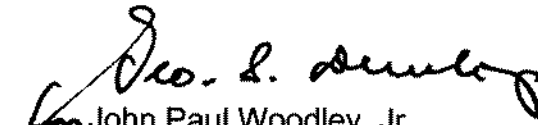
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Assistant Secretary of the Army  
(Civil Works)

Enclosures

CF: Honorable Robert C. Byrd  
Ranking Member



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WASHINGTON DC 20310-0108

13 OCT 2005

Honorable Pete Domenici  
Chairman  
Subcommittee on Energy and  
Water Development  
Committee on Appropriations  
United States Senate  
Washington, D. C. 20510

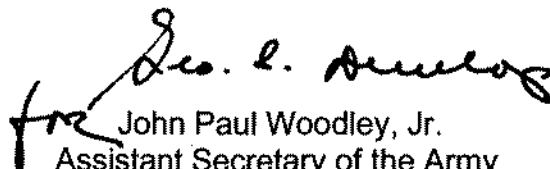
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Assistant Secretary of the Army  
(Civil Works)

Enclosures

CF: Honorable Harry Reid  
Ranking Member

REPORT TO CONGRESS  
 ARMY CORPS OF ENGINEERS  
 HURRICANE KATRINA SUPPLEMENTAL PROGRAM

**EXECUTION STATUS**

12-Oct-05

(\$000)

| Appropriation                              | State    | Allocation     | Obligation     |
|--|----------|----------------|----------------|
| Operation and Maintenance, General (O&M)   |          |                |                |
|  | AL       | 7,135          | 3,740          |
|  | FL       | 1,010          | 1,000          |
|  | LA       | 171,000        | 123,300        |
|  | MS       | 1,355          | 823            |
|  | TX       | 5,000          | 0              |
|  | Multiple | 4,500          | 3,185          |
| Total                                      |          | <b>190,000</b> | <b>132,048</b> |
| Unallocated 1/                             |          | 10,000         |                |
| Total O&M Appropriated                     |          | <b>200,000</b> |                |
| Flood Control & Coastal Emergencies (FCCE) |          |                |                |
|  | AL       | 3,200          | 0              |
|  | FL       | 20,000         | 7              |
|  | LA       | 171,450        | 40,581         |
|  | MS       | 5,350          | 524            |
|  | TX       | 0              | 0              |
| Total                                      |          | <b>200,000</b> | <b>41,112</b>  |
| Unallocated                                |          | 0              |                |
| Total FCCE Appropriated                    |          | <b>200,000</b> |                |

1/ Unallocated \$10m has been designated for dredge material disposal facilities, but is awaiting project specific designations.

| CORPS OF ENGINEERS - CIVIL - OPERATIONS AND MAINTENANCE (O&M)    |                       |          |     |          |   |       |   |                    |                    |
|--|-----------------------|----------|-----|----------|---|-------|---|--------------------|--------------------|
| \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS |                       |          |     |          |   |       |   |                    |                    |
| (Dollars in Thousands)   |                       |          |     |          |   |       |   |                    |                    |
| 12-Oct-05  |                       |          |     |          |   |       |   |                    |                    |
| Event  | Appropriation Account | District | Cat | PWID     | Project/Activity Name   | State | Description of Work   | Allocation (\$000) | Obligation (\$000) |
| Hurricane Katrina  | O&M                   | MVN      |     | 000680   | Atchafalaya River & Bayous Chene, Boeuf and Black                     | LA    | Cumulative impacts from the Hurricane have damaged the waterway so that less than acceptable project dimensions are available. Full project dimensions are needed for access to major offshore infrastructure yards in the area.  | 10,000             | 10,000             |
| Hurricane Katrina  | O&M                   | MVN      |     | 002310   | Bayou Lafourche and Lafourche Jump Waterway                           | LA    | Port Fourchon, Belle Pass was impacted from Hurricane Katrina from critical shoaling in the entrance channel. Navigation through segment of channel provides the only access between Port Fourchon, LA. and offshore oil and gas platforms, Removal of sunken vessels and othe obstructions.' | 6,000              | 6,000              |
| Hurricane Katrina  | O&M                   | MVN      |     | 002440   | Calcasieu River & Pass, Bar Channel                                   | LA    | Impacts from the storm caused shoaling near the jetties in the Bar Channel. The Calcasieu River project provides the only deep-draft access to the Port of Lake Charles, to ConocoPhillips and CITGO refineries that handle 4% of the nation's petroleum.                                     | 15,000             | 12,500             |
| Hurricane Katrina  | O&M                   | MVN      |     | multiple | Dredged Material Disposal Facilities                                  | LA    | Repair numerous dredged material placement sites and disposal facilities in the Gulf Coast region damaged by Hurricane Katrina, critical to restore navigation in the region.   | 10,000             | 4,900              |
| Hurricane Katrina  | O&M                   | MVN      |     | 006200   | Freshwater Bayou, Lock to Gulf of Mexico                              | LA    | Impacts from the storm has caused critical shoaling in the Freshwater Bayou area. Navigation through segment of channel provides access between Intracoastal City, LA, the Abbeville Harbor & Terminal District, and offshore oil and gas platforms.  | 3,000              | 3,000              |
| Hurricane Katrina  | O&M                   | MVN      |     | 000062   | Gulf Intercoastal Waterway (GIWW)                                     | LA    | Repair Hurricane damaged Levees overtopped by storm surge. These Levees are Corps owned. Lock repairs, including \$12.5M for Inner Harbor old lock, due to storm surge and high winds. Remove sunken vessels. Dredging.   | 20,000             | 5,100              |
| Hurricane Katrina  | O&M                   | MVN      |     | 007760   | Houma Navigation Canal, Cat Island Pass and Terrebonne Bay            | LA    | Impacts from hurricane has caused critical shoaling in the Houma Navigation Channel. Navigation thru segment of channel provides only access between Port of Terrebonne, LA, and offshore oil and gas platforms.  | 7,000              | 7,000              |
| Hurricane Katrina  | O&M                   | MVN      |     | 000063   | Mississippi River - Outlets at Venice (MROV), Baptiste Collette Bayou | LA    | Impacts from hurricane has caused critical shoaling in channel. Navigation through segment of channel provides access between Venice, LA, and offshore oil and gas platforms. Channel also serves as GIWW Alternate Route when IHNC   | 5,000              | 5,000              |
| Hurricane Katrina  | O&M                   | MVN      |     | 000063   | Mississippi River - Outlets at Venice (MROV), Tiger Pass              | LA    | Impacts from hurricane has caused critical shoaling in channel. Navigation through segment of channel provides access between Venice, LA, and offshore oil and gas platforms. Channel also serves as GIWW Alternate Route when IHNC   | 5,000              | 5,000              |

| CORPS OF ENGINEERS -- CIVIL -- OPERATIONS AND MAINTENANCE (O&M)  |                       |          |     |        |   |                    |  |                    |                    |
|--|-----------------------|----------|-----|--------|---|--------------------|--|--------------------|--------------------|
| \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS |                       |          |     |        |   |                    |  |                    |                    |
| (Dollars in Thousands)   |                       |          |     |        |   |                    |  |                    |                    |
| 12-Oct-05  |                       |          |     |        |   |                    |  |                    |                    |
| Event  | Appropriation Account | District | Cat | PWID   | Project/Activity Name   | State              | Description of Work  | Allocation (\$000) | Obligation (\$000) |
| Hurricane Katrina  | O&M                   | MVN      |     | 000068 | Mississippi River, Baton Rouge to the Gulf of Mexico, Louisiana | LA                 | Impacts from the storm caused critical shoaling throughout the Southwest pass which is a critical Navigation channel providing ship access to the Mississippi River and survey and supply vessels access to offshore oil and gas platforms.  | 60,000             | 35,400             |
| Hurricane Katrina  | O&M                   | MVN      |     | 011410 | Mississippi River Gulf Outlet, South Bank Foreshore Protection  | LA                 | Repair damages to shore/dike protection at various locations to preserve the integrity of the existing hurricane protection project and minimize erosion of adjacent wetlands.   | 30,000             | 29,400             |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 000430 | Apalachicola Bay  | FL                 | Dredging St. George Island/East Point channels/repair jetties  | 10                 |                    |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 001520 | Biloxi Harbor   | MS                 | Critical Navigation Channel Dredging / Removal of Sunken Vessels   | 340                | 340                |
| Hurricane Katrina  | O&M                   | SAM      | 120 | 001680 | Black Warrior and Tombigbee Rivers                              | AL                 | Critical navigation channel dredging. Disposal area work, debris removal, repair of facilities.  | 700                | 700                |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 007130 | Gulf Intracoastal Waterway                                      | FL                 | Critical Navigation Channel Dredging/Debris removal  | 1,000              | 1,000              |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 007150 | Gulfport Harbor   | MS                 | Critical Navigation Channel Dredging/Debris removal  | 15                 |                    |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 011670 | Mobile Harbor   | AL                 | Critical Navigation Channel Dredging   | 6,435              | 3,040              |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 008242 | National Coastal Mapping Program (Lidar Bathymeter)             | AL, FL, LA, MS, TX | Re-survey of Gulf Coast region shoreline areas for national central data surveying data requirements to establish new profiles after hurricane using national program.   | 2,000              | 1,480              |
| Hurricane Katrina  | O&M                   | SAM      | 111 | 013680 | Pascagoula Harbor   | MS                 | Critical Navigation channel Dredging/ Disposal Repair  | 1,000              | 483                |
| Hurricane Katrina  | O&M                   | SAM      | 120 | 018070 | Tennessee-Tombigbee Waterway                                    | AL & MS            | Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal.   | 2,500              | 1,705              |
| Hurricane Katrina  | O&M                   | SWG      | 111 | 015780 | Sabine-Neches Waterway  | TX                 | Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. | 5,000              |                    |
| <b>Total O&amp;M</b>   |                       |          |     |        |   |                    |  | <b>190,000</b>     | <b>132,048</b>     |

| CORPS OF ENGINEERS -- CIVIL -- FLOOD CONTROL AND COASTAL EMERGENCIES (FC&CE) |                       |          |             |        |   |       |   |                    |                    |
|--|-----------------------|----------|-------------|--------|---|-------|---|--------------------|--------------------|
| \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS             |                       |          |             |        |   |       |   |                    |                    |
| (Dollars in Thousands)   |                       |          |             |        |   |       |   |                    |                    |
| 12-Oct-05  |                       |          |             |        |   |       |   |                    |                    |
| Event  | Appropriation Account | District | Cat         | PWID   | Project/Activity Name   | State | Description of Work   | Allocation (\$000) | Obligation (\$000) |
| Hurricane Katrina  | FCCE                  | MVD      | 220         | 5480   | Project Performance Data Collection   | LA    | Collection of critical, perishable data and information on performance of hurricane protection systems in New Orleans in preparation for comprehensive performance evaluation of the hurricane protection systems in S.E. Louisiana during Hurricane Katrina. | 925                |                    |
| Hurricane Katrina  | FCCE                  | MVN      | 330/340     | 75315  | Grand Isle, LA  | LA    | Rehab major erosion of protective dune and erosion of protective beach material.  | 5,035              |                    |
| Hurricane Katrina  | FCCE                  | MVN      | 200/330/340 | 9350   | Lake Pontchartrain & Vicinity HSPP and Emergency Response Operations        | LA    | Emergency floodfight operations and repair of damages to the Lake Pontchartrain & Vicinity flood protection system and pump station infrastructure.   | 151,688            | 40,083             |
| Hurricane Katrina  | FCCE                  | MVN      | 330/340     | 12110  | New Orleans to Venice (HSPP)  | LA    | Repair of damages to the New Orleans to Venice Plaquemines East & West (HSPP).  | 13,334             | 498                |
| Hurricane Katrina  | FCCE                  | MVN      | 310/340     | 75517  | Southeast Louisiana (SELA) flood control project (Jefferson/Orleans Parish) | LA    | Repair of damages to the SELA flood control projects, Jefferson and Orleans Parish.   | 234                |                    |
| Hurricane Katrina  | FCCE                  | MVN      | 330/340     | 76243  | West Bank & Vicinity New Orleans HSPP                                       | LA    | Repair of damages to the West Bank & Vicinity, New Orleans Hurricane and Storm protection system.   | 234                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 95065  | Bay St. Louis, MS   | MS    | Provide emergency restoration of the protective measures at Bay St. Louis, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330         | 092956 | Bayview Court, MS   | MS    | Provide emergency restoration of the protective measures at Bayview Court, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330         | 163898 | Belle Fountain, Rd Graveline Bayou East                                     | MS    | Provide emergency restoration of the bulkhead and protective shoreline along Graveline Bayou  | 25                 |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330         | 177548 | Cedar Point Extension, MS   | MS    | Provide emergency restoration of the protective measures at Cedar point Extension, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 150053 | Cedar Point Seawall, MS   | MS    | Provide emergency restoration of the protective measures at Cedar Point Seawall, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 169645 | Dane Avenue, MS   | MS    | Provide emergency restoration of the protective measures at Dane Avenue, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 092752 | Dauphin Island Shoreline  | AL    | Repair/replace rip-rap shore protection   | 750                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 092751 | East End Dauphin Island   | AL    | Repair/replace rip-rap groin field  | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310         | 150108 | Gulf of Mexico Hwy 193, Mobile County AL                                    | AL    | Repair/replace shore protection along Hwy 193 leading to Dauphin Island, AL   | 750                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330         | 161707 | Gulfside Seawall, MS  | MS    | Provide emergency restoration of the protective measures at Gulfside Seawall, MS  | 500                |                    |



| CORPS OF ENGINEERS - CIVIL - FLOOD CONTROL AND COASTAL EMERGENCIES (FC&CE) |                       |          |     |        |  |       |  |                    |                    |
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| Event  | Appropriation Account | District | Cat | PWID   | Project/Activity Name                        | State | Description of Work  | Allocation (\$000) | Obligation (\$000) |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 092808 | Hancock County Seawall, MS                   | MS    | Provide emergency restoration of the protective measures at Hancock County Seawall, MS   | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330 | 030726 | Harrison County, MS Shore Protection         | MS    | Provide emergency restoration of the seawall and protective beaches along the Mississippi Gulf Coast   | 150                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330 | 086300 | North Beach Boulevard, MS                    | MS    | Provide emergency restoration of the protective measures at North Beach Boulevard, MS  | 500                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 330 | 001303 | Panama City Beaches, FL                      | FL    | Provide emergency restoration of the beaches at Panama City, FL to pre-Hurricane Katrina conditions.   | 20,000             | 7                  |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 092158 | Portersville Bay East                        | AL    | Repair/replace timber bulkhead   | 600                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 092728 | Portersville Bay West                        | AL    | Repair/replace timber bulkhead   | 600                |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 150104 | River Jourdan, Texas Flat Rd, Hancock County | MS    | Provide emergency restoration of the rip-rap revetment along Texas Flat Road.  | 25                 |                    |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 030619 | Sowashee Creek                               | MS    | Provide emergency restoration of Sowashee Creek. Substantial damage to unprotected creekbanks. Removal of debris and sediment from falling waters is expected to be substantial. | 650                | 524                |
| Hurricane Katrina  | FCCE                  | SAM      | 310 | 092833 | Waveland, MS                                 | MS    | Provide emergency restoration of the protective measures at Waveland, MS   | 500                |                    |
|  |                       |          |     |        |  |       | <b>Total FC&amp;CE</b>   | <b>200,000</b>     | <b>41,112</b>      |